

EAST - [default.wsp:1]

File View Edit Tools Window Help

Drafts
Pending
Active

- L1: (4) ("5687106" or ("6044454")).PN.
- L2: (173) interval adj arithmetic
- L3: (984761) interval\$1
- L4: (3832) 3 near10 (multiplication or multiply\$3 or multiplier)
- L5: (23) 2 and 4
- L6: (4) 5 and 4.ab.
- L7: (25768) 3 near10 (division or divider or divid\$3)
- L8: (30) 2 and 7
- L9: (5) 2 and 7.ab.
- L12: (2374249) min or minimum or max or maximum
- L13: (113) 2 and 12
- L14: (18) 2 and 12.ab.
- L27: (19) 5 not 6
- L28: (25) 8 not 9
- L29: (67) 13 not (5 8 14)
- L30: (6478) nan
- L31: (21) 29 and 30
- L32: (46) 29 not 31
- L41: (85) 12 with 30
- L42: (4) 2 and 41
- L45: (17) 3 and 41 not 42

Failed

USPAT:US-PGRUB EP:JPO:BERWENT:EM:TOB

Default operator OR

Highlight all items initially

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval CI	Inv
1			US 6629120 B1	20030930	15	Method and apparatus for performing a mask-driven interval multiplication operation	708/620	708/503		Walster, G
2			US 6658444 B1	20031202	14	Method and apparatus for performing a mask-driven interval division operation	708/504	708/650		Walster, G
3			US 6466924 B1	20021015	36	Verification method of neural network and verification apparatus thereof	708/15	700/28; 700/48		Tateishi, M
4			US 20030033335 A	20030213	16	Min and max operations for multiplication and/or division under the simple interval system	708/207	708/495		Walster, G
5			US 20020194232 A	20021219	14	Minimum and maximum operations to facilitate interval multiplication and/or interval division	708/207	708/495		Walster, G
6			US 20020178200 A	20021128	20	Circuit for selectively providing maximum or minimum of a pair of floating point operands	708/495	708/207		Steele, Gu
7			US RE33629 E	19910702	24	Numeric data processor	708/510	708/209; 708/496;		Palmer, Jo

Ready

NUM